Onggosanusi, E.N.; Sayeed, A.M.; Van Veen, B.D.;
Communications, IEEE Transactions on
Volume 50, Issue 5, May 2002 Page(s):833 - 844
Digital Object Identifier 10.1109/TCOMM.2002.1006564
Abstract/Plus | Beterences | Full Text: PDF(456 KB) IEEE JNR.

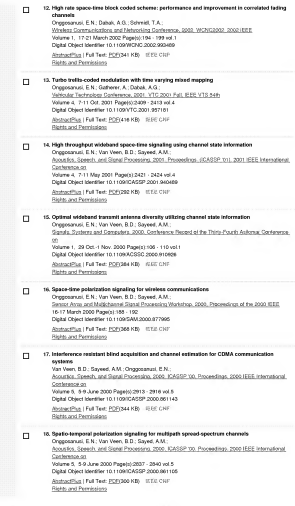
4. Multi-access interference suppression in canonical space-time coordinates: A decentralized

approach

Rights and Permissions

П

Optimal antenna diversity signaling for wide-band systems utilizing channel side information Ongocoanusi, E.N. Sayeed, A.M.; Van Veen, B.D.;     Communications, IEEE Transactions on Volume 50, Issue 2, Feb. 2002 Page(s):341 - 353     Digital Object Identifier 10.1 in 19926 983329  Abstractibles [References] Full Text: PDF(398 KB) IREE JNI.
Rights and Permissions
Efficient signaling schemes for wideband space-time wireless channels using channel state information     Ongocoanusi, E.N.; Sayeed, A.M.; Van Veen, B.D.;     Yehicular Technology, IEEE Transactions on     Volume 52, Issuer, I. Jan. 2003 Page(s):1 - 13     Olgial Object Identifier 10.109TVT.2002.07223     AbstractPlus   References   Full Text: PDE(1033 KB)   IEEE JNIL,     Rights and Permissions
IIIIII MA I VIIII MA I
7. Single rate communication is advantageous over per-tone rate control in a multi-user OFDM system Raghavan, V., Onggosanusi, E.N.; Dabak, A.G.; Verincular Technoquy, Conterence, 2005, VTC-2005-Fall, 2005 IEEE 62nd Volume 1, 28:25 Sept., 2005 Page(s) 626 - 630 Digital Object Identifier 10.1109/VETECF.2005.1557988 AbstractPlus   Full Text: PDE(203 KB) IEEE CNF Richts and Permissions
8. Hybrid ARQ transmission and combining for MIMO systems Onggosanusi, E.N.; Dabak, A.G.; Yan Hul; Gibong Jeong; Communications, 2003. ICC 03. IEEE International Conference on Volume 5, 1-15 May 2003 Page(s) 3205 - 3209 vol.5 Digital Object Identifier 10.1109/ICC 2003.1204023 AbstractPlug   Full Text: PDF(329 KB) IEEE CNF Rights and Permissions
<ol> <li>A feedback-based adaptive multi-input multi-output signaling scheme Ongosonaus, E.N.; Dabak, A.G.; Signals, Systems and Computers. 2002. Conference Record of the Thirty-Sixth Asilomar Conference on Volume 2, 3-6 Nov. 2002 Page(s):1694 - 1698 vol.2.</li> <li>AbstactPlbs   Full Text: PDE(373 KB) INTEX CNAP</li> </ol>
Rights and Permissions
10. Capacity analysis of frequency-selective MIMO channels with sub-optimal detectors Onggosanusi, E.N.; Dabak, A.G.; Schmidl, T.; Muharemovic, T.; Acoustics, Speech, and Signal Processing, 2002, Proceedings, 1(CASSP_02)
AbstractPlus   Full Text: POF(421 KB)   IEEE CNF Rights and Permissions
11. Hybrid linear-iterative detection algorithms for MIMO CDMA systems in multipath channels Muharemovic, T.; Ongosanusi, E.N.; Dabak, A.G.; Aazhang, B.; Accuratics, Speech, and Signal Processina, 2002. Proceedings. (ICASSP '02). IEEE International. Conference on Volume 3, 13-17 May 2002 Page(s):III-5821 - III-5824 vol.3 Digital Object Identifier 10.1109/CASSP. 2002.1005223
AbstractPlus   Full Text: <u>PDF</u> (457 KB) IEEE CNF Bishts and Permissions



19. Canonical space-lime coordinates for multiuser wireless communications Ongosanusi, E.N.; Sayeed, A.M.; Van Veen, B.D.; Sianal Processing Advances in Wireless Communications, 1999, SPAWC '99, 1999 and IEEE Workshop on 9-12 May 1999 Page(e) 292 - 295 Digital Object Identitier 10, 1109/SPAWC, 1999, 783076 AbstractElya [Full Text_EDE(296 KB) IEEE CNIF- Blahts, and Permissions.
20. Low complexity space-time multiuser detectors Ongosanusi, E.N.; Sayeed, A.M.; Van Veen, B.D.; Wireless Communications and Networking Conference, 1999, WCNC, 1999 IEEE 21-24 Sept. 1999 Page(s) 244 - 240 vol. 2 Digital Object Identifier 10.1109/WCNC.1999.796789 Abstacticities   Full Text: EDE(416 KB)   IEEE CNF Plights and Permissions
21. Canonical space-time processing in CDMA systems Onggosanusi, E.N.; Sayeed, A.M.; Van Veen, B.D.; Acoustics, Speech, and Sanal Processing, 1999. ICASSP '99, Proceedings,, 1999 IEEE International, Conference on Volume 5, 15-19 March 1999 Page(s) 2611 - 2614 vol.5 Digital Object Identifier 10.1109/ICASSP.1999.76666 AbstractPlus   Full Text_EDF(309 RB) IEEE CNIF
Rights and Permissions  22. Micromachined thick-metal coplanar coupled-line filters and couplers
Willie, T. L.; Ongocanus; E.; Gearhart, S. S.; Microwave Symposium Digest, 1998 IEEE MTT-S International Volume 1, 7-12 June 1998 Page(s):115 - 118 vol.1 Digital Object Identifier 10, 1109/MVSYM, 1998 689336 Abstract[Plus]   Full Text: PDF(880 KB)   IEEE CNF Rights and Permissions

Help Contact Us Privacy & Security IEEE.org



3 Copyright 2003 (EUE - At Filgred Per 6, 40)